



My NCBI

[\[Sign In\]](#) [\[Register\]](#)[PubMed](#)[Nucleotide](#)[Protein](#)[Genome](#)[Structure](#)[PMC](#)[Taxonomy](#)[OMIM](#)[Books](#)Search  for   [Limits](#)[Preview/Index](#)[History](#)[Clipboard](#)[Details](#)Display  Show  Range: from  to  Features: ☐ SNP ☒ CDD ☒ MGC ☒ HPRD ☒ STS ☒ tRNA ☐ 1: [AAD01885](#). Reports 60 kDa heat shock...[gi:4103902][BLink](#), [Links](#)[Features](#) [Sequence](#)

LOCUS AAD01885 184 aa linear BCT 05-JAN-1999

DEFINITION 60 kDa heat shock protein [Staphylococcus epidermidis].

ACCESSION AAD01885

VERSION AAD01885.1 GI:4103902

DBSOURCE locus AF029245 accession [AF029245.1](#)

KEYWORDS .

SOURCE Staphylococcus epidermidis

ORGANISM [Staphylococcus epidermidis](#)  
Bacteria; Firmicutes; Bacillales; Staphylococcus.

REFERENCE 1 (residues 1 to 184)

→ AUTHORS Goh, S.H., Potter, S., Wood, J.O., Hemmingsen, S.M., Reynolds, R.P. and Chow, A.W.

TITLE HSP60 gene sequences as universal targets for microbial species identification: studies with coagulase-negative staphylococci

JOURNAL J. Clin. Microbiol. 34 (4), 818-823 (1996)

PUBMED [8815090](#)

REFERENCE 2 (residues 1 to 184)

AUTHORS Bay, S.J., Puyang, X.-L., Voss, K.O., Chow, A.W. and Dovichi, N.J.

TITLE HSP60 Gene Sequences for Staphylococcus Species Identification by Capillary Gel Electrophoresis

JOURNAL Unpublished

REFERENCE 3 (residues 1 to 184)

AUTHORS Bay, S.J., Dovichi, N.J. and Chow, A.W.

TITLE Direct Submission

JOURNAL Submitted (08-OCT-1997) Chemistry, University of Alberta, Edmonton, AB T6G 2G2, Canada

COMMENT Method: conceptual translation.

FEATURES

source 1..184  
/organism="Staphylococcus epidermidis"  
/strain="9759"  
/db\_xref="taxon:1282"

[Protein](#) <1..>184  
/product="60 kDa heat shock protein"

[Region](#) 1..>184  
/region\_name="TCP-1/cpn60 chaperonin family"  
/note="Cpn60\_TCP1"  
/db\_xref="CDD:24371"

[CDS](#) 1..184  
/gene="hsp60"  
/coded\_by="AF029245.1:<1..>553"  
/note="HSP60; GroEL"  
/codon\_start=2

[/transl\\_table=11](#)

ORIGIN

```
1 atvlaqsmiq eglnvtsga npvglrqqid kavqvaieal heisqkvenk neiaqvgais
61 aadeeigryi seamdkvgnd gvitiesng fnteleevveg mqfdrgyqsp ymvtdsdkmi
121 aelerpyilv tdkkissfqd ilplleqvqq asrpilivad evegdaltni vlnrmrgtft
181 avav
```

//

[Disclaimer](#) | [Write to the Help Desk](#)  
[NCBI](#) | [NLM](#) | [NIH](#)

Feb 1 2006 13:21:03